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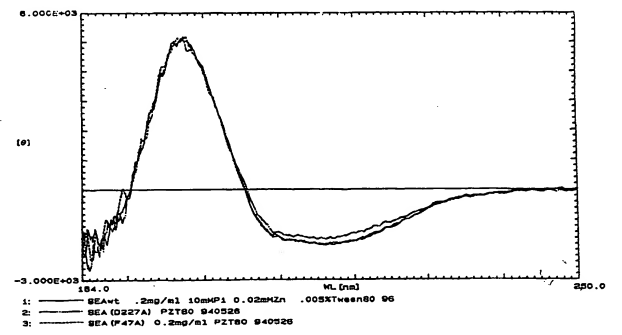
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(54) Title: A CONJUGATE BETWEEN A MODIFIED SUPERANTIGEN AND A TARGET-SEEKING COMPOUND AND THE USE OF THE CONJUGATE



(57) Abstract

A conjugate comprising (a) a biospecific affinity counterpart (target-seeking group) that binds to a predetermined structure and (b) a peptide that (i) contains an amino acid sequence that is derived from a superantigen, and (ii) has the ability of binding to a $V\beta$ chain of a T-cell receptor, and (iii) has a modified ability to bind to a MHC class Π antigen compared to the superantigen from which the peptide is derived, which parts are covalently linked together.